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FEDERAL COMMUNICATIONS COMMISSION
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July 21, 1994

By Messenger

Mr. William F. Caton
Acting Secretary
Federal Communications Commission
Room 222 - Mail Stop 1170
1919 M St., N.W.
Washington, DC 20554

Re: Ex Parte Communications
PR Docket No. 93-61
Automatic Vehicle Monitoring

Dear Mr. Caton:

On behalf of Pinpoint Communications, Inc., and Amtech Corporation, an original and one copy of this letter are submitted to provide notice of an *ex parte* presentation in the above-referenced rulemaking.

On the afternoon of July 20, 1994, Mimi W. Dawson, Senior Public Policy Consultant for Wiley, Rein & Fielding, Michael A. Lewis, Engineering Policy Advisor for Wiley, Rein & Fielding, and I met with David Siddall, Legal Advisor to Commissioner Ness. We discussed Pinpoint's proposed modifications to the band plan advanced earlier this year by Teletrac and the issues raised in Pinpoint's and Amtech's pleadings in this proceeding. We also discussed the Consensus Proposal submitted June 23, 1994, by a group of wide-area system proponents and Pinpoint's June 27 submittal following up on the issue of compatibility between Part 15 operations and automatic vehicle monitoring. A copy of the band plan chart we used in our discussions is attached.

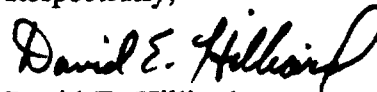
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Mr. William F. Caton
July 20, 1994
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Should any questions arise concerning this matter, please contact me.

Respectfully,

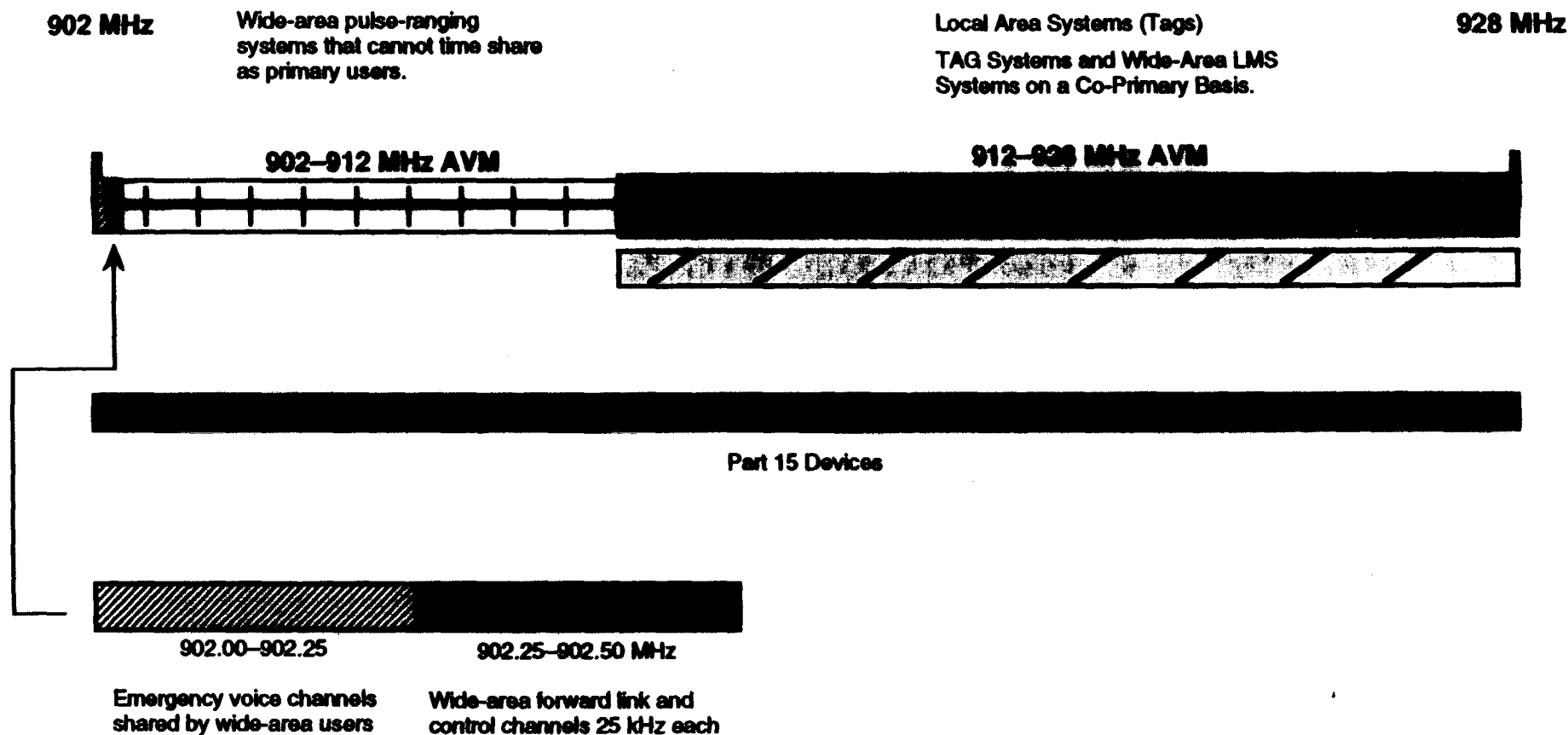
A handwritten signature in black ink, appearing to read "David E. Hilliard". The signature is fluid and cursive, with a large, sweeping "H" and a long, trailing "d" at the end.

David E. Hilliard
Counsel for Pinpoint
Communications, Inc.
and Amtech Corporation

Enclosure

cc: David Siddall, Esq.

Pinpoint's Modification to the Teletrac *Ex Parte* Band Plan



As an accommodation to TAG (local-area) systems using wide bandwidth, e.g., the 6 MHz systems described by TIMFS and AMTECH, Pinpoint proposes that the 910-912 MHz band be available, on a co-primary basis, for the sideband attenuation of wideband local-area signals centered at or above 912 MHz subject to more strict power limits than would apply to TAG systems at 912-928 MHz.

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Teletrac's *Ex Parte* Band Plan

(January 26, 1994, *ex parte*; March 15, 1994, Comments, p. 11 n.11)

902 MHz

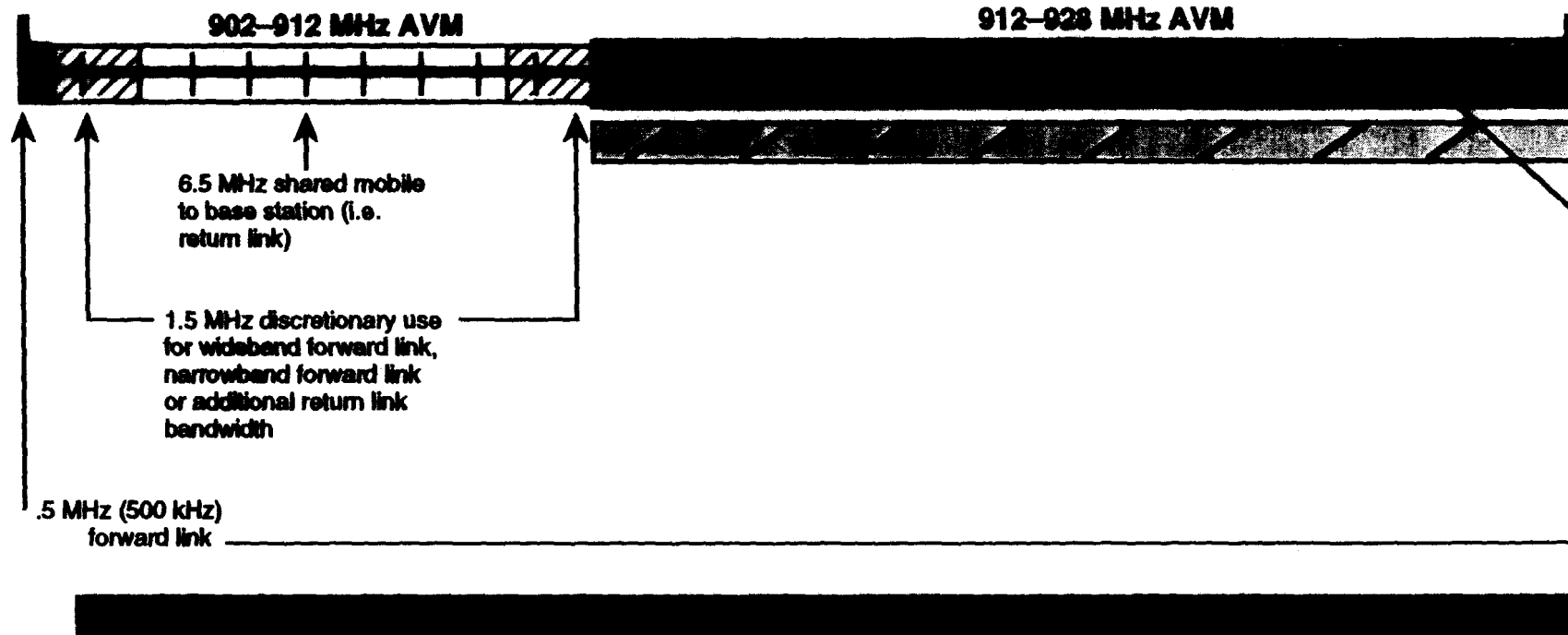
Wide-area pulse-ranging
systems that cannot time share
as primary users.

912 MHz

Local Area Systems (Tags)

928 MHz

TAG Systems and Wide-Area LMS
Systems on a Co-Primary Basis.



Unlicensed Part 15 Devices